

VHF AND UHF DIGITAL TRANSCEIVERS



Big on Audio, Small on Size 1500 mW Class Leading Audio

The IC-F1100D and IC-F2100D IDAS™ digital handheld units improve on the past performance of the IC-F1000D and IC-F2000D as well as setting a new standard in digital communication. This model continues Icom's reputation for high power audio clarity with a leading edge 1500 mW speaker. These compact handheld radios are also waterproof, dustproof and come with a long lasting battery for those times when communication matters. The digital handheld units are available in three designs which are Simple version with no display or keypad (IC-F1100D & IC-F2100D), simple keypad and display version (IC-F1100DS & IC-F2100DS) and Full keypad and display version (IC-F1100DT & IC-F2100DT).

Icom's custom high power handling capacity speaker for 1500 mW of powerful audio

Compact, waterproof durable design (IP67/55/54 and MIL-STD-810-G)

Multiple operating modes

(Available protocol differs depending on version)

- Analog FM
- NXDN™/dPMR™ conventional
- NXDN™ Type-D single-site trunking

Over-the-Air Alias (OAA) function displays the caller's name without programming (IC-F1100DT/DS and IC-F2100DT/DS only)

Motion/Stationary detection, Man Down and Lone Worker functions

Operating time of up to 18 hours with the BP-280







IC-F1100D · IC-F2100D Series

General Features

- 136-174, 350-400, 400-470, 450-512, 450-520 MHz versions
- 128 Channels / 8 Zones (for LCD types)
- 16 Channels (for non-display types)
- Icom's customized speaker offers a louder 1500 mW audio output
- An engineered casing that amplifies and improves acoustic sound clarity
- \bullet Compact (52.2 (W) \times 111.8 (H) mm; 2.1 \times 4.4 in) and lightweight
- IP67/55/54 waterproof and dust-tight protection
- Tested to 12 categories of MIL-STD-810-G environmental tests
- AquaQuake[™] Expels water ingress from the speaker grill
- DTMF autodial memories
- 16-position rotary selector and ON/OFF volume knob
- Programmable keys Increase the number of programmable key assignments by using the "Shift key"
- Operating times of up to 18 hours (with the supplied BP-280 battery pack)
- Eight character alphanumeric display (for LCD types)
- Three color LED



1500 mW powerful audio



Icom custom high power handling capacity speaker



Waterproof for 30 minutes in one meter depth of water

Operating Mode (Available protocol differs depending on version)

- NXDN or dPMR Mode 1/Mode 2 conventional
- NXDN or dPMR multi-site conventional over IP network
- NXDN Type-D single-site trunking
- Analog mode
- Analog/digital mixed operation (conventional mode)



Check our website to know more about 6.25 kHz FDMA narrow band. www.icomjapan.com/explore/digital/

Digital Functions (Voice and Data)

- AMBE+2™ vocoder
- Over-the-Air Alias (OAA) displays the caller's name without programming (for LCD types)
- · Individual, Group and All call
- · Late entry for Group call
- Status call and Polling
- Short data messages (for LCD types)
- Call alert (NXDN)
- Radio check (RX only) (NXDN)
- GPS position capabilities (requires HM-171GPW)
- Up to 500 ID numbers for IDAS or MDC 1200 signaling system can be saved in the Call List to show the alias name

Analog Functions

- CTCSS and DTCS tone
- 2-Tone and 5-Tone
- MDC functions*; PTT ID, Emergency (TX/RX), Radio check (RX), Stun (RX), Revive (RX) (* Depending on version)
- BIIS PTT ID transmission

Safety and Security

- Digital voice scrambler (Low level encryption)
- Radio Stun/Revive/Kill (RX only)
- Remote monitor (NXDN)/ambience listening (dPMR)
- Man down, Lone worker and Emergency call key capability
- Motion and Stationary detection function
- Surveillance function temporarily turns OFF the beep and LED indicator
- Power ON password (for LCD types)

Scan Functions

- Priority scan monitors one or two priority channels while scanning non-priority channels
- Voting scan automatically selects the optimal repeater site
- Mode dependent scan automatically changes the scan list, depending on the operating channel
- Power ON scan function
- Talk Back timer

Voice/Audio Functions

- Channel announcement function
- VOX function for hands-free operation
- · Siren sound for security alarm

IC-F1100D • IC-F2100D Series

		IC-F1100DT/DS	IC-F1100D	IC-F2100DT/DS	IC-F2100D	
GENERAL						
Frequency coverage* (* Varies, depending on the version)				350–400 MHz (NXDN, EXP) 400–470 MHz (NXDN/dPMR, USA/EUR/EXP) 450–512 MHz (NXDN, USA) 450–520 MHz (NXDN, EXP)		
Nu	ımber of channels	128 channels/ 8 zones	16 channels	128 channels/ 8 zones	16 channels	
Type of emission* (* Depends on the version)		11K0F3E, 4K00F1E, 4K00F1D (USA) 16K0F3E, 14K0F3E, 11K0F3E, 8K50F3E, 4K00F1E, 4K00F1D (EXP) 16K0F3E, 14K0F3E, 8K50F3E, 4K00F1E, 4K00F1D (EUR)				
Power supply requirement		7.5 V DC nominal				
Current drain (approximate) Tx		1.3 A (at 5 W) 1.6 A (at 5 W), 1.4 A (at 4 W) 520 mA /110 mA (Max. audio (internal SP)/Standby) 520 mA /110 mA (Max. audio (internal SP)/Standby)				
Ar	ntenna impedance	50 Ω				
Operating temperature range		-30°C to +60°C; -22°F to +140°F (Radio specification) (USA/EXP) -25°C to +55°C (Radio specification) (EUR)				
Dimensions (W \times H \times D; Projections not included)		IC-F1100DS/D, IC-F2100DS/D: 52.2 × 111.8 × 29.4 mm; 2.1 × 4.4 × 1.2 in (With BP-280) IC-F1100DT, IC-F2100DT: 52.2 × 111.8 × 34.1 mm; 2.1 × 4.4 × 1.3 in (With BP-280)				
Weight (approximate)		IC-F1100D, IC-F2100D: 258 g; 9.1 oz (With BP-280 and MB-133) IC-F1100DS, IC-F2100DS: 266 g; 9.4 oz (With BP-280 and MB-133) IC-F1100DT, IC-F2100DT: 277 g; 9.8 oz (With BP-280 and MB-133)				
TRANSMITTER						
Outpu	Output power (Hi, L2, L1)		W, 1 W	5 W, 2 W, 1 W (400–470 MHz versions) 4 W, 2 W, 1 W (All other versions)		
Maximum fre	equency deviation	±	5.0 kHz (25 kHz), ±4.0 kHz		,	
Sį	ourious emissions	0.25 µW	70 dB minimum (USA/EXP) I (≤ 1 GHz), 1.0 μW (> 1 GHz	(350–400 MHz is included)	00 MHz)	
F	requency stability		ppm	1	ppm	
Audio harmonic distortion		0.8%/0.9%/1.0% typical (25/20/12.5 kHz) (at AF 1 kHz 40% deviation)		0.7%/0.9%/1.0% typical (25/20/12.5 kHz) (at AF 1 kHz 40% deviation)		
FM Hum and Noise (wi	thout CCITT filter)			44 dB typical (12.5 kHz) (USA)		
Residual modulations	(with CCITT filter)	51/49/45 dB typical (25/20/12.5 kHz) (EUR/EXP) 54/52/48 dB typical (25/20/12.5 kHz)		20/12.5 kHz) (EUR/EXP)		
	FSK error		5% ma	eximum		
External micro	ophone connector		3-conductor 2.5 (d) mm (1/10 in)/2.2 kΩ			
RECEIVER						
	Digital	-9 dBµV typical emf (0.	18 μV typical) (at 5% BER)	-8 dBµV typical emf (0.2	20 μV typical) (at 5% BER)	
Sensitivity			(at 12 dB SINAD)		(at 12 dB SINAD)	
	Analog Digital	-5/-5/-2 dBµV typ. emf (25/2	20/12.5 kHz) (at 20 dB SINAD) B typ.	-5/-5/-2 dBµV typ. emf (25/2		
Adjacent channel selectivity	Analog		(25/20/12.5 kHz)		(25/20/12.5 kHz)	
Spurious r	response rejection	71713/01 dB typ.		typical	(20/20/12.0 KHZ)	
Intermodulation rejection	Digital	74 dBµV emf t	(USA/EXP), yp. (EUR/EXP) dB typ. (12.5 kHz) (USA/EXP),	70 dB typ. 74 dBµV emf typ. (400 71 dBµV emf typ. (5 77 dB typ. (25 kHz) (EXP), 77		
	(With CCITT filtor)	69 dB typ. (EUR/EXP) 48 dB typ. (25 kHz) (EXP), 43 dB typ. (12.5 kHz) (USA/EXP)			(EUR/EXP) I2.5 kHz) (USA)	
Hum and noise	(Without CCITT filter)					
	Internal SP	7 7 7 7		50/48/45 dB typ. (25/20/12.5 kHz) (EUR/EXP) 1500 mW typical (With an 8 Ω load)		
AF output power (at 5% distortion)	External SP			400 mW typical (With an 8 Ω load)		
External	speaker connector	71 '		d) mm (1/8 in)/8 Ω	vviiii aii 0 22 i0auj	
Lill stated appointment and subject to ab				<i>,</i> , , , , , , , , , , , , , , , , , ,		

All stated specifications are subject to change without notice or obligation. Measurements made in accordance with TIA-603 (USA/EXP) or EN 300-086, EN 301-166 (EUR/EXP).

Applicable U.S. Military Specifications & IP Rating

Applicable 6.6. military openinations a northaning					
Chair danid	MIL 810G				
Standard	Method	Procedure			
Low Pressure	500.5	I, II			
High Temperature	501.5	I, II			
Low Temperature	502.5	I, II			
Temperature Shock	503.5	I-C			
Solar Radiation	505.5	I			
Rain Blowing/Drip	506.5	I, III			
Humidity	507.5	II			
Salt Fog	509.5	_			
Dust Blowing	510.5	I			
Immersion	512.5	I			
Vibration	514.6	I			
Shock	516.6	I, IV			

Also meets equivalent MIL-STD-810-C, -D, -E and -F.

Ingress Protection Standard					
Durat 8 Mata	IP67 (Dust-tight and Immersion)				
Dust & water	IP67 (Dust-tight and Immersion) IP55/IP54 (Dust and Water jets/Water resistant)				

Battery Life

Pottory pook	Туре	Capacity	Operating time*		
Battery pack		Сараспу	VHF	UHF	
BP-280	Li-ion 7.2 V	2400 mAh (typ.),	Up to 18 hours	Up to 17 hours (at 5 W),	
		2280 mAh (min.)	(at 5 W)	Up to 18 hours (at 4 W)	
BP-279	Li-ion 7.2 V	1570 mAh (typ.),	Up to 11.5 hours	Up to 11 hours (at 5 W),	
		1485 mAh (min.)	(at 5 W)	Up to 11.5 hours (at 4 W)	
BP-278	Li-ion 7.2 V	1190 mAh (typ.),	Up to 9 hours	Up to 8.5 hours (at 5 W),	
		1130 mAh (min.)	(at 5 W)	Up to 9 hours (at 4 W)	

^{*} TX: RX: standby = 5:5:90. Power save function ON.

 $\textbf{Supplied accessories:} \ (\textbf{May differ, or not supplied, depending on version})$



The "3D GENUINE Icom label" is attached to the rear chassis under the battery. Check the Icom website for details: http://www.icom.co.jp/world/genuine-info/

IC-F1100D · IC-F2100D

■ BATTERY PACKS

BP-278: 1190 mAh (typ.), 1130 mAh (min.) rechargeable Li-ion battery. BP-279: 1570 mAh (typ.), 1485 mAh (min.) rechargeable Li-ion battery. BP-280: 2400 mAh (typ.), 2280 mAh (min.) rechargeable Li-ion battery.







RP-278

BP-279 BP-280

■ BATTERY CHARGERS BC-213: Desktop charger.

Charges the BP-278, BP-279 or BP-280. Charges the BP-280 in 3.5 hours (approximate).

+ BC-123SA/SE/SUK/SV or BC-242: AC adapter.

BC-214: Multi-charger.

Charges up to six radios and/or batteries at the same time.

- + BC-157S: AC adapter.
- AD-130 charger adapter is supplied with the BC-214, depending on the version.









BC-213

BC-123SA

BC-214

■ POWER SUPPLY CABLES AND CHARGER BRACKET

CP-23L: Vehicle charger cable for use with the BC-213. OPC-656: DC power cable for use with the BC-214. MB-130: Charger bracket for use with the BC-213.







CP-23L ■ SPEAKER-MICROPHONES

OPC-656

MB-130

HM-171GPW: GPS speaker microphone with a waterproof connector. IP67 protection. HM-168LWP: Waterproof speaker microphone with a waterproof connector, IP67 protection. HM-159LA: Speaker microphone with a 3.5 mm earphone jack.

HM-158LA: Compact speaker microphone with a 3.5 mm earphone jack.









HM-159LA



HM-158LA

HM-171GPW HM-168I WP

■ EARPHONE-MICROPHONES

HM-153LA: Durable lapel microphone with earphone. HM-166LA: Light weight lapel microphone with earphone.





■ HEADSETS, PTT SWITCH CABLE & PLUG ADAPTER

HS-94LWP: Farphone-headset with a waterproof connector.

HS-95LWP: Behind-the-head headset with a waterproof connector.

HS-94: Earphone-headset. (Use with either the VS-4LA or OPC-2004LA)

HS-95: Behind-the-head headset. (Use with either the VS-4LA or OPC-2004LA) HS-97: Throat microphone. (Use with either the VS-4LA or OPC-2004LA)

VS-4LA: PTT switch cable for manual PTT operation.

(For use with either the HS-94, HS-95 or HS-97) OPC-2004LA: Plug adapter cable for VOX operation.

(For use with either the HS-94, HS-95 or HS-97)



HS-95LWP



HS-97





HS-94LWP

■ BELT CLIP

MB-133: Alligator belt clip. Same as supplied.

■ SOFTWARE AND CABLE

CS-F2100D: Programming software. (#11 NXDN, #12 dPMR) OPC-478UC: USB type radio programming cable.

■ ANTENNAS

FA-SC25V: 136-150 MHz FA-SC28V: 148-162 MHz FA-SC29V: 160-174 MHz FA-SC55V: 150-174 MHz FA-SC25U: 400-430 MHz FA-SC57U: 430-470 MHz FA-SC72U: 470-520 MHz FA-SC01U: 350-400 MHz FA-SC02U: 330-380 MHz





■ STUBBY ANTENNAS

FA-SC26VS: 136-144 MHz FA-SC27VS: 142-150 MHz FA-SC56VS: 150-162 MHz FA-SC57VS: 160-174 MHz FA-SC26US: 400-450 MHz FA-SC73US: 450-490 MHz



■ CUT-TYPE ANTENNAS

FA-SC61VC: 136-174 MHz FA-SC61UC: 380-520 MHz

Some options may not be available in some countries. Please ask your dealer for details

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